

Date: Thu, 13 May 93 04:30:02 PDT
From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>
Errors-To: Packet-Radio-Errors@UCSD.Edu
Reply-To: Packet-Radio@UCSD.Edu
Precedence: Bulk
Subject: Packet-Radio Digest V93 #133
To: packet-radio

Packet-Radio Digest Thu, 13 May 93 Volume 93 : Issue 133

Today's Topics:

FTP SITE
Installing a phone line on nos? (2 msgs)
Internet => Packet
K5JB NET for DOS
Newbie Questions
Suggestions for point-to-point link wanted...

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu>
Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 11 May 93 20:56:31 CST
From: swrinde!zaphod.mps.ohio-state.edu!howland.reston.ans.net!darwin.sura.net!
tulane!agwbbs!Angelo_Glorioso_Iii@network.UCSD.EDU
Subject: FTP SITE
To: packet-radio@ucsd.edu

Thanks Jim,

I got it.. I really appreciate it!!!

73 de Angelo

-- Via DLG Pro v0.995

Internet:angelo_glorioso_III@agwbbs.new-orleans.LA.US
Usenet:rex!agwbbs!angelo_glorioso_III

Packet:N5UXT @ N5UXT.#NOLA.LA.USA.NA
Tcp/ip:N5UXT.AMPT.ORG [44.108.2.13]

Date: Wed, 12 May 1993 21:37:47 GMT
From: mvb.saic.com!unogate!news.service.uci.edu!usc!cs.utexas.edu!utnut!torn!
csd.unb.ca!news.ucs.mun.ca!morgan.ucs.mun.ca!dlawlor@network.UCSD.EDU
Subject: Installing a phone line on nos?
To: packet-radio@ucsd.edu

Has anyone ever installed a phone line on nos for normal users to dial
in and access the mailbox portion? If someone has could they please
send there attach commands to me. I am interested in doing this and I
am not quite sure how. I asoom it is not much different than setting up
a tnc port.

Thanks, Doug
B:wq

A

--
Doug Lawlor, vo1cm
Internet: dlawlor@morgan.ucs.mun.ca or dlawlor@kean.ucs.mun.ca

Date: Wed, 12 May 1993 21:37:47 GMT
From: news.acns.nwu.edu!zaphod.mps.ohio-state.edu!cs.utexas.edu!utnut!torn!
csd.unb.ca!news.ucs.mun.ca!morgan.ucs.mun.ca!dlawlor@network.UCSD.EDU
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Doug Lawlor, vo1cm
Internet: dlawlor@morgan.ucs.mun.ca or dlawlor@kean.ucs.mun.ca

Date: Wed, 12 May 1993 21:38:34 GMT
From: gumby!kzoo!k089118@yale.arpa
Subject: Internet => Packet
To: packet-radio@ucsd.edu

I am a ham at college without any packet equipment, but (obviously) with Internet access. Is there any gateway for Internet => Packet forwarding, or is it even legal? How about the other way around? I would like to keep in touch with my ham friends who don't have access to the Internet.

Thanks in advance.

Rick Retzer, WK0S
k089118@kzoo.edu
616 / 337 7552

Date: Wed, 12 May 1993 09:07:56 GMT
From: pipex!uknet!icsbelf!johna@uunet.uu.net
Subject: K5JB NET for DOS
To: packet-radio@ucsd.edu

Brian Kantor (brian@ucsd.edu) wrote:
: /hamradio/packet/tcpip/k5jb/ on host ucsd.edu

I downloaded the contents of this directory by anonymous ftp and when I tried to uncompress the .Z compressed files, I found they were all corrupt. I used binary (image) transfer so I think the sources at ucsd.edu may be corrupt - has anyone else had this problem ?

I tried to decompress the .Z files on a number of different machines with different flavours of Unix, but got the same result each time.

--

John Agnew, | johna@icsbelf.co.uk
ICS Computing Group Ltd, | ...!uknet!icsbelf!johna
Belfast (Northern Ireland) | Gi6IRL@GB7TED.GBR.EU [44.131.15.11]

Date: Wed, 12 May 1993 08:58:54 GMT
From: pipex!uknet!bradford.ac.uk!K.E.Walton@uunet.uu.net
Subject: Newbie Questions
To: packet-radio@ucsd.edu

Hi

I have read the FAQ and it has still left me with a few questions. I have just taken the RAE and am hoping to set up a Packet BBS/Gateway here at the university to serve a small group (10 to 20) of licensed students all on a fairly low budget.

I am also about to buy a radio and want to make sure it is capable of being used for packet operation.

We want the BBS to be able to give us access to our local UNIX system, this could be done either directly via a network board in the pc using TCP/IP or a serial link to a PAD.

We need a minimum of 1200 Baud, the faster the better, an ideal would be 9600 Baud. What sort of Radio/TNC would we need to do this and what sort of cost are we talking. It will be running either on 2M or 70cms on a dedicated PC.

Hope I have provided all the information here

Thanks In Advance

Kevin

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***** Please Confirm You Have Received All Mail *****
//////////
//// Kevin Walton Tel : 0274 740 580 ////
/// Computer Science Student Email : K.E.WALTON@BRADFORD.AC.UK ///

Date: Wed, 12 May 1993 17:37:08 GMT

From: swrinde!emory!europa.eng.gtefsd.com!howland.reston.ans.net!zaphod.mps.ohio-state.edu!usc!sol.ctr.columbia.edu!news.kei.com!ub!acsu.buffalo.edu!
ferrick@network.UCSD.EDU
Subject: Suggestions for point-to-point link wanted...
To: packet-radio@ucsd.edu

Hi all,

First, I'm sorry if this question has been asked/answered to death. (I did read the FAQ).

I'm interested in setting up a 9600 baud point-to-point link between a PC running, say Kermit and one running Linux (unix-like). Distance = 2 miles. At this point I have one 14.4K modem and no radios...:-)

Can two 2 meter HTs be used at this speed, assuming I get another 9600 baud modem? Or could even simpler/cheaper 2m hardware be used? (ie, are there single board tranceivers that would work?) If so, who makes them and how much do they cost?

If you have done this, and wouldn't mind sharing some hints with a packet "wanna-be" :-), I'd appreciate hearing from you. Thanks...

73,
pat KA2AYK

End of Packet-Radio Digest V93 #133
